



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	nated nage Crops	Character of Storm	April 2000
TEXAS, North									
Denton County Pilot Pt	01	1220CST			0	0		Hail (0.75)	
Fannin County 3 N Bonham	01	1246CST			0	0		Hail (0.75)	
Grayson County Van Alstyne	01	1330CST			0	0		Hail (0.75)	

April 1, 2000 - Event Narrative

Isolated thunderstorms developed in North Texas, mainly north of a Denton to Mckinney line, along the Red River. The first storms developed shortly before noon near Denton. These storms lasted into the early afternoon. Additional isolated storms developed in the southern portion of the area from Gatesville to Meridian. Another storm developed north of Canton

Bell County (Grk)Gray Aaf Ft Hoo	02	1645CST	0	0	Hail (0.75)
Bell County Killeen	02	1645CST 1647CST	0	0	Hail (1.00)
Mclennan County 2 NW Eddy	02	1710CST	0	0	Hail (0.88)
Mclennan County Mart	02	1743CST	0	0	Hail (0.88)
Bell County Salado	02	1754CST	0	0	Hail (1.75)
Bell County Belton	02	1810CST	0	0	Hail (1.75)
Falls County Westphalia	02	1837CST	0	0	Hail (1.00)
Falls County 1 S Marlin	02	1900CST	0	0	Hail (1.00)
Bell County 3 N Belton	02	1916CST	0	0	Hail (0.75)
Falls County Mooresville	02	1937CST	0	0	Hail (1.00)
Leon County 2 E Buffalo	02	1950CST	0	0	Hail (1.00)
Freestone County 20 SE Fairfield	02 Occurre	1956CST ed 2 miles north of Oakwood.	0	0	Hail (1.50)
Anderson County 2 S Palestine	02	2028CST	0	0	Hail (0.75)
Navarro County Navarro Mills Lake	02	2148CST	0	0	Hail (1.75)
Henderson County Malakoff	02	2230CST	0	0	Hail (0.75)

April 2, 2000 - Event Narrative





Time Path Path Number of Estimated Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

April 2000

TEXAS, North

A cold front moved into North Texas during the day, before becoming stationary over the southern sections of the area. The cold front provided a focus for thunderstorm development in the evening and nighttime hours. Widespread storms developed between Killeen and Temple, around 530, and moved generally north and eastward. Additional thunderstorms developed generally south of a line from Lampasas to Marlin to Groesbeck to Henderson through midnight.

	11110 11	om Eumpusus to marmi to Groesbeek to Hende	ason unoug	- IIII III	,111.	
Hopkins County Sulphur Spgs	07	1715CST	0	0		Hail (1.75)
Hunt County Countywide	07 Power	1715CST clines were blown down across the southern par	0 t of Hunt C	0 County.	3K	Thunderstorm Wind
Hopkins County 7 SW Sulphur Spgs	07	1725CST	0	0		Hail (1.00)
Rains County 2 N Alba	07 Occur	1730CST red at Lake Fork.	0	0		Hail (0.75)
Rains County Countywide	07	1730CST accurred across the southern sections of Rains C	0 County.	0		Hail (0.75)
Bell County Moffat	07	1745CST	0	0		Hail (1.75)
Rains County 4 S Emory	07	1745CST	0	0		Hail (0.75)
Bell County (Tpl)Temple Muni Arp	07	1755CST	0	0		Hail (0.75)
Bell County Belton	07	1825CST	0	0		Hail (1.75)
Van Zandt County Canton	07	1830CST	0	0		Hail (1.75)
Van Zandt County Countywide	07 Power	1830CST r lines were blown down on C.R. 2140 and C.R.	0 . 2146. Tre	0 es were b	2K lown down on C.R. 3	Thunderstorm Wind 2003.
Van Zandt County Wills Pt	07	1830CST	0	0		Hail (0.75)
Henderson County Athens	07	1911CST	0	0		Hail (1.00)
Anderson County 3 E Frankston	07 Occui	1945CST red along the southern end of Lake Palestine.	0	0		Hail (1.00)
Anderson County Tennessee Colony	07 A larg	1955CST ge tree was blown down onto C.R. 321.	0	0		Thunderstorm Wind (G52)
Leon County 12 E Centerville	07 A tree	2045CST was blown down onto Highway 7.	0	0		Thunderstorm Wind (G52)
Robertson County 6 E New Baden	07 Hail c	2050CST occurred at the Camp Creek Lake.	0	0		Hail (0.75)

April 7, 2000 Event Narrative





Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

TEXAS, North

Another cold front crossed into North Texas before becoming stationary across the southern and eastern sections of North Texas. Scattered thunderstorms developed along the front in the evening hours, with the first storms forming shortly before 6 pm between Greenville and Canton. Additional activity developed generally south and east of a Corsicana to Killeen line before dissipating by midnight.

Palo Pinto County 2 W Palo Pinto	11	1510CST	0	0		Hail (0.75)
Eastland County Rising Star	11	1515CST	0	0		Hail (1.00)
Jack County Jacksboro	11	1515CST	0	0		Hail (1.00)
Jack County Jacksboro	11	1530CST	0	0		Hail (1.00)
Wise County		1650-651	v	v		11an (1.00)
4 NW Boonsville	11 Hail o	1555CST occurred in Runaway Bay.	0	0		Hail (0.75)
Grayson County						
1 N Tom Bean	11	1600CST	0	0		Hail (0.75)
Dallas County						
Dallas	11	1630CST port was destroyed in the 5800 block of Beltling	0	0	1K	Thunderstorm Wind (G52)
	71 car	port was destroyed in the 5000 block of Berlins	С.			
Grayson County	11	1/22CST	0	0		
2 W Tom Bean	11 A wat	1632CST ter crossing was flooded by heavy thunderstorm	0 n rains	0		Flash Flood
	71 wat	or crossing was moded by neavy manderstorm	i iuiiis.			
a a .						
Grayson County Whiteright	11	1632CST	0	0		Flash Flood
winteright		ter crossing between Bells and Whiteright as flo			derstorm rains.	Flasii Flood
Stanhana County		,		J		
Stephens County Gunsight	11	1645CST	0	0		Hail (1.00)
_		1043651	v	U		Hali (1.00)
Parker County 7 NE Weatherford	11	1730CST	0	0		Hail (0.75)
Parker County						
8 N Weatherford	11	1743CST	0	0		Hail (0.88)
Tarrant County						
(Fwh)Carswell Afb Ft	11	1820CST	0	0		Hail (0.75)
Tarrant County White Settlement	11	1825CST	0	0		Hail (0.75)
Tarrant County		1020 0.51	v	Ü		Han (0.73)
Ft Worth	11	1840CST	0	0		Flash Flood
i v v oi tii		were abandoned due, to high water from thunde			cland and Interstate 3	
	Fort V	Vorth.				
Ellis County						
Ennis	11	1902CST	0	0		Hail (0.88)
Ellis County						,,
Ennis	11	1902CST	0	0	2K	Thunderstorm Wind (G52)
Ellis County						··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··
Waxahachie	11	1902CST	0	0		Flash Flood
	Intono	tota 25 on the couth aids of torring russ alosed for		l 4 - 1-1 - 1-	vyotou fuoma tlava doud	town wing

Interstate 35 on the south side of town was closed for a while due to high water from thunderstorm rains.



6 N Graham

Jack County

Jack County 6 S Bryson

Bryson

15

15

15

2102CST

2105CST

2108CST

National Weather Service Storm Data and Unusual Weather Phenomena



April 2000 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage TEXAS, North **Comanche County** 2018CST 0 0 Comanche 11 Flash Flood Highway 16 and Highway 36, between Comanche and Gustine, was flooded due to heavy rain from thunderstorms. **Comanche County** 11 2018CST 0 Comanche Hail (0.88) **Navarro County** 2026CST Frost 11 Flash Flood Highway 22 between Frost and Mertens was flooded due to heavy rain from thunderstorms Johnson County 2030CST Cleburne 11 Flash Flood Flooding was reported on the south side of town. The flooding was caused by heavy thunderstorm rains. **Johnson County** 2040CST Alvarado 3K Thunderstorm Wind A sheet metal roof of a fast food restaurant was blown off. Some trees were blown down as well. **Lampasas County** Kempner 2300CST Thunderstorm Wind (G52) A church sign was blown down and several trees were blown down as well. April 11, 2000 - Event Narrative A dryline became the focus of thunderstorm activity in the late afternoon and evening hours. Thunderstorms developed over western portions of the area around 4 pm and moved East until after sunset. Due to slow movement of the storms, heavy rain was also a problem. These storms generally affected the metroplex and areas westward. **Young County** 15 2003CST Olney 0 0 Hail (1.00) **Young County** Newcastle 15 2025CST 0 0 Hail (2.00) **Young County** 5 N Graham 15 2037CST 0 0 Hail (2.50) **Young County** 2 S Newcastle 15 2038CST Hail (1.75) **Young County** Loving 15 2040CST 0 0 Hail (0.88) **Jack County** 15 2042CST 0 0 **Bryson** Hail (0.75) **Jack County** 15 0 Antelope 2045CST 0 Hail (0.75) **Young County**

0

O

0

0

0

Hail (2.75)

Hail (1.50)

Hail (1.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		Number of Estimated Persons Damage Killed Injured Property Crops		Character of Storm	April 2000
TEXAS, North									
Palo Pinto County Oran	15	2145CST			0	0		Hail (1.25)	
Palo Pinto County 6 E Graford	15	2146CST			0	0		Hail (1.00)	
Palo Pinto County 1 NE Palo Pinto	15	2150CST			0	0		Hail (1.75)	
Parker County Whitt	15	2155CST			0	0		Hail (1.00)	
Wise County 4 NW Boonsville	15 Occur	2155CST rred at Runaway Ba	ıy.		0	0		Hail (0.75)	
Palo Pinto County 1 N Mineral Wells	15	2200CST			0	0		Hail (1.50)	
Parker County 3 S Whitt	15	2212CST			0	0		Hail (2.00)	
Denton County Justin	15	2235CST			0	0		Hail (1.00)	
Denton County 4 E Sanger	15	2235CST			0	0		Thunderstorm W	Vind (G57)
Parker County 6 E Weatherford	15 Hail o	2244CST occurred in Hudson	Oaks.		0	0		Hail (1.00)	
Tarrant County Keller	15	2245CST			0	0		Hail (0.75)	
Parker County 6 E Weatherford	15 Hail o	2247CST occurred in Hudson	Oaks.		0	0		Hail (1.50)	
Tarrant County South Lake	15	2257CST			0	0		Hail (0.75)	
Tarrant County South Lake	15	2309CST			0	0		Hail (0.75)	
Tarrant County White Settlement	15	2309CST			0	0		Hail (1.00)	
Tarrant County North Richland Hills	15	2313CST			0	0		Hail (1.00)	
Tarrant County White Settlement	15	2316CST			0	0		Hail (1.75)	
Dallas County Dallas-Ft Worth Intl	15 A wir	2318CST and gust of 56 knots	was recorded	l at the D/FV	0 V Airport.	0		Thunderstorm W	Vind (G56) ^M
Tarrant County White Settlement	15	2319CST			0	0		Hail (3.00)	
Dallas County Irving	15 Hail o	2330CST occurred in Las Col	inas.		0	0		Hail (1.75)	
Dallas County Dallas	15 Occur	2344CST rred just northwest	of downtowr	1.	0	0		Hail (1.00)	





April 2000 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage TEXAS, North **Tarrant County** Arlington 0105CST 0 0 16 Flash Flood Cars were stranded in one to two feet of water from thunderstorm rain. April 15, 2000 - Event Narrative Scattered thunderstorms developed along a series of boundaries in North Texas. The storms occurred in the late evening hours, in an area between Olney and Dallas. The thunderstorms began after 8 pm and ended shortly after midnight. **Delta County** 1315CST Cooper 23 0 Hail (1.00) **Delta County** 23 1320CST Cooper Hail (1.50) **Hopkins County** Tira 23 1348CST 100 0 2 25K Tornado (F0) Extensive damage from a possible tornado. The damage path was apparently intermittent as it paralleled F.M. 1536 from Tira to one mile north of Nelta; a distance of around four miles. A barn was destroyed and numerous trees and fences were damaged. Minor damage was reported on two homes. Two minor injuries from flying glass were also reported **Hopkins County** 1 S Saltillo 23 1420CST 0 0 Hail (1.75) April 23, 2000 - Event Narrative A few thunderstorms developed in the extreme northeastern portions of the area during the afternoon **Young County** Newcastle 30 0120CST 0 Thunderstorm Wind (G52) **Parker County** Weatherford 30 0305CST Thunderstorm Wind (G52) A car was nearly blown off the road by high thunderstorm wind. **Parker County** Weatherford 30 0310CST 0 0 Hail (0.75) **Palo Pinto County** 13 W Graford 30 0533CST 0 0 Hail (2.25) **Jack County** 10 SE Jacksboro 30 0642CST 0 0 Hail (1.00) **Jack County** 1 W Wizard Wells 0650CST 30 0 Hail (1.00) **Young County** 30 1630CST 0 Olney Hail (2.50) **Young County** Olney 30 1640CST 800 0 0 300K Tornado (F3) A large tornado was reported from the county line (between Elbert and Padgett) to east of Olney. A 100 year old home was

completely destroyed one mile south of the Olney Airport. A total of three homes and two motor homes were destroyed. Damage was reported to a nursing home, barns, power lines and trees. Most of the damage, however, occurred in open country.





April 2000 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage TEXAS, North **Young County** 30 1640CST 0.2 20 0 0 Olney Tornado (F0) A brief tornado touched down on the west side of Olney. No damage or injuries were reported. **Young County** 5 W Olney 30 1653CST Hail (1.00) **Young County** Olney 30 1657CST 0 Hail (1.50) **Young County** 15 N Graham 30 1750CST 0.1 10 0 0 Tornado (F0) A brief touchdown was reported by an off duty National Weather Service meteorologist. **Young County** 1 W Newcastle 30 1810CST 0 Hail (1.75) **Young County** 30 1811CST 0 Graham 0 Hail (1.00) **Young County** 5 S Graham 30 1815CST 0 0 Hail (1.25) **Young County** 1 S Newcastle 30 1830CST 0 0 Hail (1.50) **Young County** 2 NE South Bend 30 1831CST 0.2 10 Tornado (F0) A brief touchdown was reported by storm chasers. **Young County** 1840CST 0.2 10 2 N Bunger 30 0 Tornado (F0) A brief touchdown was reported by chasers. **Jack County** 5 S Bryson 30 1846CST 0.2 10 0 Tornado (F0) A brief touchdown by rain wrapped tornado was reported by an off duty National Weather Service meteorologist. **Jack County** Countywide 30 1850CST 0 0 Flash Flood Water was reported over F.M. 2190, which is in the northwest part of the county. The water was the result of heavy thunderstorm rain. **Young County** 3 S Graham 30 4K Thunderstorm Wind The roof of a mobile home was blown off by high thunderstorm winds. **Jack County** 0 3 W Jacksboro 30 1915CST Thunderstorm Wind (G52) Numerous large trees were blown down by strong thunderstorm wind. **Jack County** 7 N Jacksboro 30 Thunderstorm Wind (G61) Numerous large trees were blown down by strong thunderstorm wind. **Young County** Graham 30 Flash Flood Heavy thunderstorm rain created street flooding in Graham. **Palo Pinto County** Possum Kingdom Lake 30 1955CST 0 0 Hail (1.00) **Eastland County** 30 2000CST 0 0 Eastland Hail (0.88)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbo Perso Killed		Estimated Damage Property Crops	Character of Storm	April 2000
TEXAS, North									
Eastland County 6 NW Ranger	30	2000CST			0	0		Hail (0.75)	
Stephens County Hubbard Creek Lake	30	2000CST			0	0		Hail (1.00)	
Montague County 15 NW Bowie	30 Hail w	2006CST was reported on Hi	ighway 81, be	etween Ringg	0 gold and Ston	0 eburg		Hail (0.88)	
Stephens County Breckenridge	30 Heavy	2015CST thunderstorm rai	ns created str	eet flooding i	0 in town.	0		Flash Flood	
Wise County 6 SE Bridgeport	30 Two b	2020CST parns had their roo	ofs blown off	by thundersto	0 orm winds. T	0 rees and p	5K sower lines were also bl	Thunderstorm Wown down.	ind
Eastland County Cisco	30 Heavy	2025CST / thunderstorm rai	ns created str	eet flooding	0 in town.	0		Flash Flood	
Eastland County Eastland	30	2025CST			0	0		Hail (0.88)	
Cooke County 10 N Gainesville	30	2035CST			0	0		Hail (0.75)	
Wise County Aurora	30 Trees	2035CST were blown down	ı by high thun	iderstorm wii	0 nds.	0		Thunderstorm W	ind (G52)
Erath County Lingleville	30	2058CST			0	0		Hail (0.75)	
Wise County Countywide	30 C.R. 1	2108CST 1990 was reported	flooded due	to heavy thur	0 nderstorm rai	ons.		Flash Flood	
Parker County 3 N Weatherford	30	2120CST			0	0		Hail (0.75)	
Tarrant County Saginaw	30 Trees	2145CST were blown down	on the west	side of town.	0	0	2K	Thunderstorm W	ind (G52)
Parker County 1 N Springtown	30 A road	2200CST d was reported flo	oded due to h	eavy thunder	0 rstorm rains.	0		Flash Flood	
Denton County Ponder	30 Heavy	2213CST thunderstorm ra	ins brought w	vater over Hig	0 ghway 156 n	0 ear Ponder	r.	Flash Flood	
Tarrant County White Settlement	30 Roads	2215CST swere closed, due	to high water	r from thunde	0 erstorm rains	0, in the sou	uthwest part of town.	Flash Flood	
Johnson County Burleson	30 Heavy	2226CST / thunderstorm rai	ns created str	eet flooding i	0 in town.	0		Flash Flood	
Johnson County Burleson	30	2226CST			0	0		Hail (0.75)	





Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

TEXAS, North

April 30, 2000 - Event Narrative

A big day for severe weather across northwest portions of the area. Several outflow boundaries, a dryline, and moist unstable air all helped contribute to thunderstorm development. There were several rounds of thunderstorms, the first wave was in the early morning hours, from about 3 am to 5 am. This activity developed in Young and Palo Pinto counties and moved eastward to affect Parker, Jack, Wise and Tarrant counties.

Another event developed in the early evening, generally north and west of a Dallas, Glen Rose, Eastland line. Most of the activity was centered on Young, Jack, and Stephens county. A large tornado occurred near Olney (Young County) during this event. A continuation of aa tornado that began in Throckmorton county.